COMMONWEALTH OF MASSACHUSETTS

DEPARTMENT OF PUBLIC HEALTH

Clinical Laboratory Program

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BLOOD COLLECTION STATIONS [PATIENT SERVICE CENTERS]

CHECKLIST

In order to provide assistance to clinical laboratory facilities which desire to open Blood Collection Stations [Patient Service Centers] a checklist of the most critical areas / responsibilities which will be inspected when the station is surveyed is noted below.

* * * * * * THIS CHECKLIST IS ONLY A GUIDELINE * * * * * *

The clinical laboratory responsible for the Blood Collection Station is responsible for being in compliance with all of the clinical laboratory regulations set forth in 105 CMR 180.000: "Rules and Regulations Relating to the Operation, Approval and Licensing of Clinical Laboratories".

Since the clinical laboratory is responsible for the Blood Collection Station, any deficiencies found during the survey process, will be cited against the clinical laboratory.

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BLOOD COLLECTION STATION CHECKLIST

Regulation	Guidelines
I. 180.040 General Requirements Responsibility of Owners (180.041) The Owner is responsible for the proper maintenance and ethical operation of the collection station and for any violations of these and other regulations. Collection Stations (180.042) The collection station is not represented or maintained on behalf of any clinical laboratory unless such laboratory, if in the Commonwealth, is licensed or has been approved as part of a hospital or clinic or unless such laboratory, if not in the Commonwealth, has been accredited or is licensed in accordance with General Law. 180.042(A)(1) Any permanent area other than the actual facility which is	The laboratory has notified the State Agency prior to opening the collection station?
used for the collection of specimens by venipuncture shall be inspected prior to use and a written certificate of approval shall be issued by the department (1) An acceptable blood drawing chair or cot, a telephone and adequate hand washing and toilet facilities for employees and patients are available within the station. (1) A written procedure manual detailing the steps to be followed in the event of an emergency are readily	Blood drawing chair and/or cot Yes No Patient bathroom convenient? Yes No Handwashing available Yes No Telephone? Yes No Written protocol available defining the steps to be followed in the event of an emergency?
available. (2) Identification signs and advertising is in a manner which does not suggest that the station is a laboratory. Advertising is of an ethical nature and does not contain misleading statements or unsubstantiated claims. Mass advertising is not provided to the general public. (2) Laboratory examinations are not performed other than the separation of plasma and serum and other such approved preparative procedures. (3) The director or his designee is responsible for all aspects of the station and is available during all hours of operation and makes periodic personal inspections of the station to insure suitable handling of patients and specimens and instructs employees in such matters and in the most recent improvements in technique. (3) Technical employees are proficient in venipuncture, specimen processing, and emergency procedures as required.	YesNo Identification sign?YesNo Sign reads:

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BLOOD COLLECTION STATION CHECKLIST

Regulation	Guidelines
II. 180.250 Management	
Procedure Manual	
(180.255)	
Adequate procedures governing collection, preservation,	
and transportation of specimens to assure stability are	
readily available and provided to patients when necessary.	
(1) Manuals are reviewed and dated at least annually and	Specimen requirements manual?
written approval of all changes is given by the director	☐Yes ☐No
	Date of last review:/
Facility Management	
(180.260)	
Space and facilities are adequate to properly perform the	
services offered.	
(1) Workbench space is ample, well lighted and convenient	
to sink, water, gas, suction and electrical outlets as	
necessary.	
(2) Work areas are arranged to minimize problems in	
transportation and communication. Ventilation is	
adequate.	
(3) Volatile chemicals and inflammable solvents are	
properly stored in areas unlikely to ignite same or	
restricted from open flame or heat	
(4) Appropriate enclosures are utilized when handling	
hazardous materials.	
(5) Adequate fire prevention and occupational safety and	Fire extinguisher?
health laws are known, posted and observed insuring that	Sprinkler system? Yes No
there is freedom from unnecessary physical, chemical, and	Food (glucola) stored in specimen refrigerator?
biological hazards.	☐Yes ☐No
	Fire and safety policies and procedures?
	∐Yes
	Exit sign posted? Yes No
There is documentation of preventative maintenance,	Date of last speed check for centrifuge
periodic inspection and testing for proper operation of	
equipment.	/Speed
Temperature controlled spaces and equipment are	Refrigerator Freezer Incubator
monitored with respect to all critical operating	Thermometer available? Yes No
characteristics and appropriate records are maintained.	Temperature records maintained?
	∐Yes ∐No
All reagents and solutions are labeled to indicate identity	
and when significant titer, strength or concentration,	
recommended storage requirements, preparation and	
expiration date and other pertinent information. Materials	
of substandard reactivity are not used.	
Collection of Specimens	
180.265	
No person other than a licensed MD or an individual	
authorized by a qualified lab director or individual	
authorized by law may collect blood or other specimens.	

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Regulation	Guidelines
Sterilization	
180.270	
(B) Disposable syringes, needles, pipettes, petri dishes, and	
other disposable items are appropriately discarded	
immediately after use.	
Disposal of Infectious Materials	Infectious waste vendor:
(180.275)	
Disposal of all materials of a potentially infectious nature	
is carried out in accordance with waste disposal regulations	Manifests available and maintained appropriately?
specified in 105 CMR 480.000.	Yes No
Examination and reports	
(180.280)	
Specimens are obtained and received only at the written	
request of a licensed physician or other person so	
authorized.	
(A) If a patient is sent to the laboratory, a written request	
for the desired laboratory procedures shall be obtained by	
the laboratory from a person authorized by law to use	
findings of laboratory examinations.	
(B) A specimen delivered to a laboratory shall be	
accompanied by a written request.	
Specimen Records	Accession log maintained? Yes No
(180.285)	Manual log Entered via computer
Records are maintained which indicate the daily accession	
of specimens, each of whom is numbered or otherwise	Stat test protocol: Yes No
appropriately identified.	-
(a-f) Records include laboratory number or other	
identification of the specimen, identification of the patient	
and the person or laboratory who submitted the specimen,	
dates of collection and reception and the condition of	
unsatisfactory specimens.	
Time of collection is recorded where appropriate.	
(recommendation)	
Personnel Policies	Personnel policies? Yes No
(180.295)	
Written personnel policies, practices and procedures that	Written job description for phlebotomist?
support sound laboratory practice are available. Employee	☐Yes ☐No
work assignments are consistent with qualifications	